

IN THE CLAIMS:

1. (Currently Amended) A specimen container attachment, comprising:
an attachment ring adapted for attachment to a specimen container;
a peripheral wall extending from the attachment ring, the peripheral wall having a base, an outer edge, and receiving means for receiving semen or urine, from a penis or a urethra, respectively and capturing means for capturing the semen or urine areas;
the outer edge of the peripheral wall having a generally U-shaped region extending towards the base of the peripheral wall and located in the receiving means area of the peripheral wall defining a generally U-shaped receiving space of the receiving means area of the peripheral wall; and
wherein a portion of the capturing area means of the peripheral wall faces the receiving space of the receiving area means of the peripheral wall.
2. (Original) The specimen container attachment of claim 1, wherein the attachment ring has a threaded portion on an inner side of the attachment ring.
3. (Original) The specimen container attachment of claim 1, wherein the attachment ring has a snap on mechanism.
4. (Original) The specimen container attachment of claim 1, wherein an outer side of the attachment ring has a plurality of elongated gripping ridges.

5. (Original) The specimen container attachment of claim 4, wherein the gripping ridges are generally evenly spaced apart around the outer side of the attachment ring.
6. (Currently Amended) The specimen container attachment of claim 4, wherein the gripping ridges have longitudinal axes substantially parallel with one another, the longitudinal axes of the gripping ridges extending substantially perpendicular to a plane ~~plan~~ in which the attachment ring lies.
7. (Currently Amended) The specimen container attachment of claim 4, further comprising gripping ridges, wherein the gripping ridges have upper and lower ends, the lower ends of the ~~of the~~ gripping ridges being positioned adjacent a bottom edge of the attachment ring, the upper ends of the gripping ~~edges~~ ridges being positioned towards and spaced apart from a top edge of the attachment ring, the upper ~~edges~~ ends of the gripping ridges lying in a plane substantially parallel to the plane of the top edge of the attachment ring.
8. (Original) The specimen container attachment of claim 4, wherein the outer side of the attachment ring has an annular lip extending therearound adjacent to a bottom edge of the attachment ring.
9. (Original) The specimen container attachment of claim 8, wherein lower ends of the gripping ridges are in contact with the annular lip of the attachment ring.

10. (Original) The specimen container attachment of claim 1, wherein the U-shaped region of the outer edge of the peripheral wall has an arcuate lower portion positioned towards the base of the peripheral wall, the U-shaped region of the outer edge of the peripheral wall having a generally smooth and rounded exterior surface.

11. (Currently Amended) The specimen container attachment of claim 1, wherein the outer edge of the peripheral wall has a pair of side regions extending between the receiving and capturing areas means of the peripheral wall.

12. (Currently Amended) The specimen container attachment of claim 11, wherein the side regions slope downwards from the an upper region of the outer edge of the peripheral wall to the U-shaped region of the outer edge of the peripheral wall.

13. (Currently Amended) The specimen container attachment of claim 1, in combination with a specimen container coupled to the attachment ring.

14. (Currently Amended) In combination:

a) a specimen container attachment, comprising:

an attachment ring adapted for attachment to a specimen container, the attachment ring having annular inner and outer sides and generally circular top and bottom edges;

the attachment ring has a threaded portion on the inner side of the attachment ring located towards the bottom edge of the attachment ring;

the outer side of the attachment ring having a plurality of elongated gripping ridges, the gripping ridges being generally evenly spaced apart around the outer side of the attachment ring, the gripping ridges having longitudinal axes substantially parallel with one another, the longitudinal axes of the gripping ridges extending substantially perpendicular to planes defined by the top and bottom edges of the attachment ring, the gripping ridges having upper and lower ends, the lower ends of the gripping ridges being positioned adjacent the bottom edge of the attachment ring, the upper ends of the gripping ridges ridges being positioned towards and spaced apart from the top edge of the attachment ring, the upper edges ends of the gripping ridges lying in a plane substantially parallel to the plane of the top edge of the attachment ring;

the outer side of the attachment ring having an annular lip extending therearound adjacent the bottom edge of the attachment ring, the lower ends of the gripping ridges being in contact with the annular lip of the attachment ring;

a peripheral wall extending from the top edge of the attachment ring; the peripheral wall having a base coupled to the top edge of the attachment ring, an outer edge, and opposing receiving and capturing areas;

the outer edge of the peripheral wall having a generally U-shaped region extending towards the base of the peripheral wall and located in the receiving area of the peripheral wall defining a generally U-shaped receiving space of the receiving area of the peripheral wall, the U-shaped region of the outer edge of the peripheral wall having an arcuate lower portion positioned towards the base of the

peripheral wall, the U-shaped region of the outer edge of the peripheral wall having a generally smooth and rounded exterior surface; an upper region of the outer edge of the peripheral wall located in the capturing area of the peripheral wall lying in a plane spaced apart and above a plane defined by the U-shaped region of the outer edge of the peripheral wall located in the receiving area of the peripheral wall, a portion of the capturing area of the peripheral wall facing the receiving space of the receiving area of the peripheral wall; and

the outer edge of the peripheral wall having a pair of side regions extending between the receiving and capturing areas of the peripheral wall, the side regions sloping downwards from the upper region of the outer edge of the peripheral wall to the U-shaped region of the outer edge of the peripheral wall; and

- b) a specimen container having a base and a side wall upwardly extending around the base and terminating at an upper edge that defines a top opening into the specimen container;

the side wall of the specimen container having a threaded portion adjacent the upper edge of the side wall of the specimen container; and

the threaded portions of the side wall of the specimen container and the attachment ring of the specimen container attachment being threadably threadably mated together to couple the attachment ring to the specimen container so that the peripheral wall of the specimen container attachment upwardly extends above the top opening of the specimen container.

15. – 20. (Canceled).

21. (Currently Amended) A specimen container attachment, comprising:

an attachment mechanism configured for removable attachment to a specimen container;
a peripheral wall extending upwards from the mechanism and comprising a receiving area means for receiving urine or semen from a urethra or penis, respectively, an opposing capture area means for capturing the urine or semen, and two sidewalls therebetween, the receiving area means having a lower height than the capture area means with the sidewalls sloping downwards from the capture area means towards the receiving area means to provide a gradual transition between the capture and receiving area means.

22. (Currently Amended) A specimen container, comprising:

a base;
a peripheral wall extending upwards from the base and comprising a receiving area means for receiving urine or semen from a urethra or penis, respectively, an opposing capture area means for capturing the urine or semen, and two sidewalls therebetween, the receiving area means having a lower height than the capture area means with the sidewalls sloping downwards from the capture area means towards the receiving area means to provide a gradual transition between the capture and receiving area means.

23. – 28. (Canceled).